Parasitenkunde Parasitenkunde

Volume 77 · 1991

Editors

B. Chobotar H. Mehlhorn W. Wülker

Editorial Board

M. Aikawa, Cleveland
I.B.R. Bowman, Edinburgh
A. Capron, Lille
P.A. D'Alesandro, New York
D.D. Despommier, New York
J. Dönges, Würzburg
J. Eckert, Zürich
J.K. Frenkel, Kansas City
K.T. Friedhoff, Hannover
P. Götz, Berlin
H.-G. Heidrich, Martinsried
F. Hörchner, Berlin
B.M. Honigberg, Amherst
L. Jenni, Basel

P. Köhler, Zürich
W. Kunz, Düsseldorf
R.D. Lumsden, New Orleans
D. McLaren, London
E.A. Meuleman, Amsterdam
R. Nussenzweig, New York
L.S. Roberts, Lubbock
H.J. Saz, Notre Dame
H.M. Seitz, Bonn
E.J.L. Soulsby, Cambridge
K.D. Spindler, Düsseldorf
R.C.A. Thompson, Murdoch
G.M. Urquhart, Glasgow
K. Vickerman, Glasgow



Parasitology Research

was founded in 1928. Volumes 1–7 named "Zeitschrift für wissenschaftliche Biologie", Dept. F. "Zeitschrift für Parasitenkunde" edited by A. Hase. From Volume 21 edited by G. Piekarski, from Vol. 44 (1974) edited by B. M. Honigberg and G. Piekarski; from Vol. 45 (1974) edited by B. M. Honigberg, G. Piekarski and W. Wülker; from Vol. 53 (1977) edited by J. Eckert, B.M. Honigberg, G. Piekarski and W. Wülker; from Vol. 67 (1982) edited by J. Eckert, B.M. Honigberg, H. Mehlhorn, G. Piekarski, H.M. Seitz and W. Wülker; from Vol. 68 (1982) edited by B.M. Honigberg, H. Mehlhorn, H.M. Seitz and W. Wülker; from Vol. 73 named "Parasitology Research" edited by B.M. Honigberg, H. Mehlhorn and W. Wülker; from Vol. 77 (1991) edited by B. Chobotar, H. Mehlhorn and W. Wülker.

Organ der Deutschen Gesellschaft für Parasitologie

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US\$0.20 per page, or a minimum of US\$1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0044-3255, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG, Würzburg © by Springer-Verlag Berlin Heidelberg 1991 Springer-Verlag GmbH & Co. KG D-1000 Berlin 33

Contents

Abdel-Ghaffar FA → Bashtar A-R Aeschlimann A → Zhu Z

Agyei AD, Herbert IV, Runham NW: Histochemical localisation of acid phosphatase and non-specific esterase in the midguts of two species of tick, Boophilus microplus and Rhipicephalus appendiculatus, as determined by light microscopy 629

Albarran E → Garate T

Alvarez-Pellitero P → González-Lanza C Ambroise-Thomas P → Cristina N

Ammann RW, Swiss Echinococcosis Study Group (SESG): Improvement of liver resectional therapy by adjuvant chemotherapy in alveolar hydatid disease 290

Ancelle T → Dupouy-Camet J Andrade CR de → Santos MAM

Andrade PP de → Santos MAM Angluster J → Fiorini JE

Arai H → Asahi H

Arakawa R → Syafruddin

Arellano J → Kretschmer RR

Asahi H, Koyama T, Arai H, Funakoshi Y, Yamaura H, Shirasaka R, Okutomi K: Biological nature of Cryptosporidium sp.

isolated from a cat 237

Asahi H → Ohta N Aspöck H → Auer H

Aspöck H → Hassl A

Auer H, Aspöck H: Incidence, prevalence and geographic distribution of human alveolar echinococcosis in Austria from 1854 to 1990 430

Baek BK → Montenegro-James S

Ball SJ → Daszak P

Bardehle G → Klonisch T

Barker GC, Mercer JG, Rees HH, Howells RE: The effect of ecdysteroids on the microfilarial production of Brugia pahangi and the control of meiotic reinitiation in the oocytes of Dirofilaria immitis 65

Barrault C → Lawton P

Barrett J: Studies on hexokinase from the filarial worms Brugia pahangi, Onchocerca gutturosa and O. Lienalis 183

Barrett J → Walker J

Bashtar A-R, Abdel-Ghaffar FA, Shazly MA: Life cycle of Hepatozoon mehlhorni sp. nov. in the viper Echis carinatus and to mosquito Culex pipiens 402

Baumeister S → Kunz J

Becker I → Pérez-Tamayo R

Beelitz P, Gothe R: Investigations on the host seeking and finding of Argas (Persicargas) walkerae (Ixodoidea: Argasidae) 622

Bénarous R → Dupouy-Camet J Benchimol M → Queiroz RCB Bergmann B → Walter RD

Berzins K → Carlsson J

Bhushan C, Müller I, Friedhoff KT: Enrichment of Babesia caballi-infected erythrocytes from microaerophilous stationary-phase cultures using Percoll gradients 177

Bienzle U → Neifer S

Bolas-Fernandez F → Garate T

Bonaldo MC, Scharfstein J, Murta ACM, Goldenberg S: Further characterization of Trypanosoma cruzi GP57/51 as the major antigen expressed by differentiating epimastigotes 567

Bonow I → Strote G

Borowy NK → Schell D

Boschek B → Klonisch T

Böse R, Petersen K: Lipoptena cervi (Diptera), a potential vector of Megatrypanum trypanosomes of deer (Cervidae) 723

Bouchet F, Boulard Y: Ultrastructural changes following treatment with a microwave pulse in the oocyst of Eimeria magna Perard, 1925 585

Boulard Y → Bouchet F

Brasseur P → Gorenflot A

Bräu B \rightarrow Raether W Breuer F \rightarrow Neifer S

Bristol JR → Ramirez MT

Brose E → Tietz HJ

Brown WC → Chen PP

Brun R, Rab S: In vitro drug sensitivity of Trypanosoma congolense isolates 341

Brun R → Grimm F

Brun R → Zinsstag J

Buret A, Gall DG, Olson ME: Growth, activities of enzymes in the small intestine, and ultrastructure of microvillous border in gerbils infected with Giardia duodenalis 109

Cabaret J → Hourdin P

Camillo-Coura L → Graeff-Teixeira C Canicatti C, Seymour J: Evidence for phenoloxidase activity in Holothuria tubulosa (Echinodermata) brown bodies and cells 50

Carlsson J, Berzins K, Perlmann H, Perlmann P: Studies on Pf155/RESA and other soluble antigens from in vitro cultured Plasmodium falciparum 27

Castro EM → Kretschmer RR

Chadee K, Denis M, Keller K: Down-regulation of murine lymphocyte responsiveness to mitogens after treatment with antigens of Entamoeba histolytica 572

Charbon JL, Spähni M, Wicki P, Pfister K: Cellular reactions in the small intestine of rats after infection with Fasciola hepatica 425

Charlet J-P → Magnaval J-F

Cheetham RF, Markus MB: Drug treatment of experimental Capillaria hepatica infection in mice 517

Chen PP, Conrad PA, ole-MoiYoi OK, Brown WC, Dolan TT: DNA probes detect Theileria parva in the salivary glands of Rhipicephalus appendiculatus ticks 590

Chochillon C → Magne D

Chomicz L, Czubaj A: Transmission electron micrograph studies of developing

oncospheral envelopes of Fimbriaria fasciolaris (Hymenolepididae) 503

Chomicz L, Walski M: Ultrastructure of oncospheral envelopes of Diorchis elisae (Skrjabin, 1914) Spassky et Frese, 1961 (Cestoda, Hymenolepididae) 550

Christensen NØ → Hansen K

Chuma F → Kaminsky R

Connat J-L: Demonstration of regurgitation of gut content during blood meals of the tick Ornithodoros moubata 452

Conrad PA → Chen PP

Correa D → Garcia-Dominguez C

Costa e Silva-Filho F → Fiorini JE

Cousin CE, Dorsey CH: Nervous system of Schistosoma mansoni cercaria: organization and fine structure 132

Cristina N. Oury B. Ambroise-Thomas P. Santoro F: Restriction-fragment-length polymorphisms among Toxoplasma gondii strains 266

Cunningham I → Honigberg BM

Czubaj A → Chomicz L

Daszak P, Ball SJ, Pittilo RM, Norton CC: Ultrastructural studies of the effects of the ionophore lasalocid on Eimeria tenella in chickens 224

Denis M → Chadee K

Dennis RD → Kunz J

Desser SS → Martin DS

Dettman CD → Higgins-Opitz SB

Diaz ML → Sciutto E

Ditrich O, Palkovič L, Štěrba J, Prokopič J, Loudová J, Giboda M: The first finding of Cryptosporidium baileyi in man

Díaz-Guerra O → Kretschmer RR

Dolan TT → Chen PP

Dorsey CH → Cousin CE

Drommer W → Schnieder T

Dubremetz J-F → Entzeroth R

Ducommun D, Pfister K: Prevalence and distribution of Dicrocoelium dendriticum and Fasciola hepatica infections in cattle in Switzerland 364

Dunlap S → Goddeeris BM

Dupouy-Camet J, Soulé C, Guillou J-P, Rouer E, Lavareda de Souza S, Ancelle T, Bénarous R: Detection of repetitive sequences of Trichinella spiralis by the polymerase chain reaction in experimentally infected mice 180

Düwel D: Notocotylidae Lühe, 1909 - incidence and treatment in Macaca mulat-

ta 241

Ehrlich K → Raether W

El-Matbouli M → Ruidisch S

Elowni EE → Elwaer OR Elwaer OR, Elowni EE: Studies on the screwworm fly Cochliomyia hominivorax in Libya: effect of temperature on pupation and eclosion 48

Entzeroth R, König A, Dubremetz J-F: Monoclonal antibodies identify micronemes and a new population of cytoplasmic granules cross-reacting with micronemes of cystozoites of Sarcocystis muris 59

Entzeroth R → Sepp T Eriksson K → Gustafsson MKS

Fabre R → Magnaval J-F Fairweather I → McCullough JS Fairweather I → Stitt AW Farmer JN → Haines H Favennec L → Magne D Fernholm B → Malmberg G

Fiorini JE, Roitman I, Angluster J, Sales Alviano C, Costa e Silva-Filho F, Soza W de: Herpetomonas megaseliae: effect of lipopolysaccharide on cell-surface anionogenic groups 102

Flisser A → Garcia-Dominguez C Foussard F, Gallois Y, Girault A, Menez JF: Lipids and fatty acids of tachyzoites and purified pellicles of Toxoplasma gondii 475

Fragoso G → Sciutto E

Friedhoff KT, Kuhnigk C, Müller I: Experimental infections in chickens with Chilomastix gallinarum, Tetratrichomonas gallinarum, and Tritrichomonas eberthi 329

Friedhoff KT → Bhushan C Fujisaki K → Sugimoto C Fukata T → Xie MQ Fukuma T → Hirata M Funakoshi Y → Asahi H

Gall DG → Buret A Gallois Y → Foussard F Gantenberg R → Tietz HJ

Garate T, Albarran E, Bolas-Fernandez F, Martinez-Fernandez AR, Parkhouse RME: DNA polymorphisms within Spanish Trichinella isolates 602

Garcia-Dominguez C, Correa D, Rabiela MT, Flisser A: Praziquantel treatment of muscle Taenia solium cysticercosis 691

Gattass CR → Lima MT Gern $L \rightarrow Zhu Z$ Gessler M → Zinsstag J Geyer E → Kunz J Giboda M → Ditrich O Gilbert JM → Xie MO Girault A → Foussard F Gobert JG → Magne D

Goddeeris BM, Dunlap S, Innes EA, McKeever DJ: A simple and efficient method for purifying and quantifying schizonts from Theileria parva-infected cells 482

Goldenberg S → Bonaldo MC

González-Lanza C, Alvarez-Pellitero P, Sitjá-Bobadilla A: Diplectanidae (Monogenea) infestations of sea bass, Dicentrarchus labrax (L.), from the Spanish Mediterranean area. Histopathology and population dynamics under culture conditions 307

Gorenflot A, Brasseur P, Precigout E, L'Hostis M, Marchand A, Schrevel J: Cytological and immunological responses to Babesia divergens in different hosts: ox, gerbil, man 3

Gorenflot A → Magne D Gothe R → Beelitz P

Gothe R → Leuterer G Gottstein B: Echinococcus multilocularis: antigenic variance between different par-

asite isolates 359

Govezensky T → Sciutto E Graeff-Teixeira C, Camillo-Coura L, Lenzi HL: Histopathological criteria for the diagnosis of abdominal angiostrongyliasis 606

Gray MA → Zweygarth E Grellier P → Lawton P Grieve R → Holy JM

Grimm F. Brun R. Jenni L: Promastigote infectivity in Leishmania infantum 185 Guillen AT → Montenegro-James S

Guillou J-P → Dupouy-Camet J

Gustafsson MKS: Skin the tapeworms before you stain their nervous system! A new method for whole-mount immunocytochemistry 509

Gustafsson MKS, Eriksson K: Localization and identification of catecholamines in the nervous system of Diphyllobothrium dendriticum (Cestoda) 498

Haas W, Pietsch U: Migration of Trichobilharzia ocellata schistosomula in the duck and in the abnormal murine host 642

Haines H, Farmer JN: Glomerular filtration rate and plasma solutes in BALB/c mice infected with Plasmodium berghei

Hamers R, Taraschewski H, Lehmann J, Mock D: In vitro study on the impact of fish sera on the survival and fine structure of the eel-pathogenic acanthocephalan Paratenuisentis ambiguus 703

Hampton RW → Honigberg BM Hansen K, Nielsen JW, Hindsbo O, Christensen NØ: Echinostoma caproni in rats: worm population dynamics and host blood eosinophilia during primary infections with 6, 25 and 50 metacercariae and resistance to secondary and superimposed infections 686

Harms G → Neifer S

Hassl A, Müller WA, Aspöck H: An identical epitope in Pneumocystis carinii and Toxoplasma gondii causing serological cross reactions 351

Hata H → Janecharut T Heidrich H-G → Lawton P Heitmann M → Neifer S Herbert IV → Agyei AD Hérion P → Saavedra R Heydorn AO → Ono K

Hiepe T → Tietz HJ

Higgins-Opitz SB, Dettman CD: The infection characteristics of a South African isolate of Schistosoma mansoni: a comparison with a Puerto Rican isolate in BALB/c mice and Mastomys coucha 142

Hindsbo O → Hansen K Hirai K → Tsuboi T

Hirata M, Takushima M, Kage M, Fukuma T: Induction of experimental murine granuloma formation against Schistosoma japonicum eggs produced by in vitro ova deposition, in vitro tissue extraction, or lyophilization 315 Hoffmann RW → Ruidisch S

Hofmann J → Raether W Hofschneider PH → Sepp T

Höglund J: Ultrastructural observations and radiometric assay on cercarial penetration and migration of the digenean Diplostomum spathaceum in the rainbow trout Oncorhynchus mykiss 283

Holy JM, Oaks JA, Mika-Grieve M, Grieve R: Development and dynamics of regional specialization within the syncytial epidermis of the rat tapeworm, Hymenolepis diminuta 161

Honigberg BM, Hampton RW, Cunningham I: Effect of polyclonal anti-procyclic antibodies on development of Trypanosoma brucei brucei in tsetse flies 39

Hordijk PL → Schallig HDFH

Horn K → Ono K Hosaka Y → Ohta N

Hourdin P, Rondelaud D, Cabaret J: Initial studies on infection of Lymnaea truncatula Müller by Muellerius capillaris Müller and Neostrongylus linearis Marotel (Nematoda, Protostrongylidae) 273

Howells RE → Barker GC Hundt E → Knapp B

Iglesias R → Sanmartín ML Innes EA → Goddeeris BM Irwin SWB → Saville DH Ishii A → Ohta N Itoh M → Takayanagi T

James MA → Montenegro-James S Janecharut T, Hata H, Kojima S: Effects of heterologous helminth infections on passive transfer of immunity using a mouse monoclonal IgE antibody against Schistosoma japonicum 668

Jansen AM → Lima MT Jenni L → Grimm F Johnson AM → Tenter AM Johnston CF → Stitt AW Jong-Brink M de → Schallig HDFH

Kage $M \rightarrow Hirata M$ Kamimura K → Syafruddin Kaminsky R, Chuma F, Zweygarth E, Kitosi DS, Moloo SK: The effect of isometamidium chloride on insect forms of drug-sensitive and drug-resistant stocks of Trypanosoma vivax: studies in vitro and in tsetse flies 13 Kaminsky R → Zweygarth E Kamio T → Sugimoto C

Kandolf R → Sepp T Kansy M → Walter RD

Kapel N → Magne D

Karanis P, Maier W, Schoenen D, Seitz HM: Studies on the lethal effect of ultraviolet light on Trichomonas vaginalis 369

Kattenbach WM, Pimenta PFP, Souza W de, Pinto da Silva P: Giardia duodenalis: a freeze-fracture, fracture-flip and cytochemistry study 651

Kaup F-J → Schnieder T Kawaguchi H → Takayanagi T Kawamoto F → Syafruddin Kawazu S → Sugimoto C Kearn GC → Tappenden T

Kehayov I, Tankov Ch, Komandarev S, Kyurkchiev S: Antigenic differences between Trichinella spiralis and T. pseudospiralis detected by monoclonal antibodies 72

Keller K → Chadee K Kitosi DS → Kaminsky R

Klonisch T, Bardehle G, Linder D, Boschek B, Schott H-H, Zahner H, Stirm S: The sheaths of *Brugia* microfilariae: isolation and composition 448

& napp B, Hundt E, Lingelbach KR: Structure and possible function of Plasmodium falciparum proteins exported to the erythrocyte membrane 277

NO RC, Yeung MHF: Isolation of specific antigens from Trichinella spiralis by rotating horizontal ampholine column method 255

Ko RC → Lee DL

Köhler P → Strandén AM

Kojima S → Janecharut T

Komandarev S → Kehavov I

König A → Entzeroth R

Korenaga M, Watanabe N, Tada I: Effects of anti-IgE monoclonal antibody on a primary infection of Strongyloides ratti in mice 362 Koyama T → Asahi H

Kremsner PG → Neifer S

Kretschmer RR, Castro EM, Pacheco G, Rico G, Díaz-Guerra O, Arellano J: The role of mannose in the receptor of the monocyte locomotion inhibitory factor

produced by Entamoeba histolytica 374 Kuhnigk C → Friedhoff KT

Kunz J, Baumeister S, Dennis RD, Küytz B, Wiegandt H, Geyer E: Immunological recognition of larval Taenia crassiceps glycolipids by sera from parasite-infected mice 443

Kutsumi H → Ohnishi K Küytz B → Kunz J Kyurkchiev S → Kehayov I

La Rosa G, Pozio E, Rossi P: Biochemical resolution of European and African isolates of Trichinella nelsoni Britov and Boev, 1972 173

Lanners HN: Effect of the 8-aminoquinoline primaquine on culture-derived gametocytes of the malaria parasite Plasmodium falciparum 478

Lanners HN: Ultrastructure of erythrocytes from Aotus trivirgatus and Saimiri sciureus monkeys infected by Plasmodium vivax 395

Larrad B de → Magnaval J-F

Larralde C → Sciutto E

Latka I → Peters W

Lavareda de Souza S → Dupouy-Camet J Lawton P, Barrault C, Grellier P, Schrével J, Heidrich H-G: The native form of the Plasmodium falciparum Pf68 neutral proteinase is a 105,000-Da polypeptide 720

Lee DL, Ko RC: Catecholaminergic neurons in Trichinella spiralis (Nematoda) 269

Lee RW-K → Thompson SN Lehmann J → Hamers R Leiro J → Sanmartín ML

Lenzi HL → Graeff-Teixeira C Leon E → Montenegro-James S

Leuterer G, Gothe R: On the reaction of adult Rhipicephalus evertsi mimeticus and Hyalomma truncatum to horizontally incidenting optical radiation of various wavelength ranges and different irradiances and to optical radiation of a sun-simulating wavelength spectrum 353

L'Hostis M → Gorenflot A

Lima MT, Jansen AM, Rondinelli E, Gattass CR: Trypanosoma cruzi: properties of a clone isolated from CL strain 77

Linder D → Klonisch T Lingelbach KR → Knapp B

Lomeli C → Sciutto E

Loos-Frank B: One or two intermediate hosts in the life cycle of Mesocestoides (Cyclophyllidea, Mesocestoididae) 726

Loudová J → Ditrich O Lüchow A → Müller S

Lumb R → Mencke N

Mackenstedt U → Taraschewski H Magnaval J-F, Fabre R, Maurières P, Charlet J-P, Larrad B de: Application of the Western blotting procedure for the immunodiagnosis of human toxocariasis 697

Magne D, Favennec L, Chochillon C, Gorenflot A, Meillet D, Kapel N, Raichvarg D, Savel J, Gobert JG: Role of cytoskeleton and surface lectins in Giardia duodenalis attachment to Caco2 cells 659

Maier WA → Schneweis S

Maier W → Karanis P

Malmberg G, Fernholm B: Locomotion and attachment to the host of Myxinidocotyle and Acanthocotyle (Monogenea, Acanthocotylidae) 415

Maloney MD, Semprevivo LH: Thin-layer and liquid column chromatographic analyses of the lipids of adult Onchocerca gibsoni 294

Marchand A → Gorenflot A Markus MB → Cheetham RF

Martin DS, Desser SS: Development of Trypanosoma fallisi in the leech, Desserobdella picta, in toads (Bufo americanus), and in vitro. A light and electron microscopic study 18

Martinez-Fernandez AR → Garate T Matias R, Schottelius J, Raddatz ChF, Michel R: Species identification and characterization of an Acanthamoeba strain from human cornea 469

Matricon-Gondran M → Monteil JF

Maurières P → Magnaval J-F Mayberry LF → Ramirez MT

McCann PP → Müller S

McCullough JS, Fairweather I: Ultrastructure of the excretory system of Trilocularia acanthiaevulgaris (Cestoda, Tetraphyllidea) 157

McDougald LR → Xie MQ McKeever DJ → Goddeeris BM

Mehlhorn H → Neifer S

Mehlhorn H → Raether W Mehlhorn H → Sommer I

Meillet D → Magne D

Meloni BP → Reynoldson JA

Mencke N, O'Donoghue P, Lumb R, Smith P, Tenter AM, Thümmel P, Rommel M: Antigenic characterisation of monoclonal antibodies against Sarcocystis muris by Western blotting and immuno-electron microscopy 217

Menez JF → Foussard F Mercer JG → Barker GC Mercer JG → O'Hanlon GM Mertsching J → Sepp T Michel R → Matias R

Mika-Grieve M → Holy JM Minai M → Ohta N

Mock D → Hamers R

Moloo SK → Kaminsky R

Monotoya RM → Sciutto E

Montag T → Tietz HJ

Monteil JF, Matricon-Gondran M: Hemocyte production in trematode-infected Lymnaea truncatula 491

Montenegro-James S, James MA, Toro Benitez M, Leon E, Baek BK, Guillen AT: Efficacy of purified Anaplasma marginale initial bodies as a vaccine against anaplasmosis 93

Montfort I → Pérez-Tamayo R

Müller I → Bhushan C

Müller I → Friedhoff KT

Müller S, Lüchow A, McCann PP, Walter RD: Effect of bis(benzyl)polyamine derivatives on polyamine transport and survival of Brugia pahangi 612

Müller WA → Hassl A

Murta ACM → Bonaldo MC

Neifer S, Kremsner PG, Weinig M, Harms G, Sahlmüller G, Bienzle U, Heitmann M, Breuer F, Mehlhorn H: Interferongamma treatment in mice experimentally infected with Trichinella spiralis 437

Nielsen JW → Hansen K Nishida H → Tsuboi T Norton CC → Daszak P

Oaks JA → Holy JM Obiekezie A → Schmahl G O'Donoghue P → Mencke N

O'Hanlon GM, Mercer JG, Rees HH: Evidence for the release of 20-hydroxyecdysone 25-glucoside by adult female Parascaris equorum (Nematoda) in vitro 271

Ohnishi K, Kutsumi H: Possible formation of calcareous corpuscles by the brood capsule in secondary hepatic metacestodes of Echinococcus multilocularis 600

Ohta N, Asahi H, Hosaka Y, Minai M, Ishii A: Regulation of the human T-cell response to Schistosoma japonicum egg antigen by concomitant cellular and humoral mechanisms in vitro 54

Okutomi K → Asahi H ole-MoiYoi OK → Chen PP

Olson ME → Buret A

Ono K, Horn K, Heydorn AO: Purification of in vitro excysted Sarcocystis sporozoites by passage through a modified DE 52 anion-exchange column 717

Oosthoek PW → Schallig HDFH Ostoa-Saloma P → Pérez-Tamayo R

Oury B → Cristina N Overath P → Schell D Pacheco G → Kretschmer RR Padovan PA → Santos MAM Palkovič L → Ditrich O Parkhouse RME → Garate T Pérez-Montfort R → Pérez-Tamayo R Pérez-Tamayo R, Becker I, Montfort I, Ostoa-Saloma P, Pérez-Montfort R: Role of leukocytes and amebic proteinases in

duced by Entamoeba histolytica 192 Perlmann H → Carlsson J Perlmann P → Carlsson J

Peters W, Taraschewski H, Latka I: Comparative investigations of the morphology and chemical composition of the eggshells of Acanthocephala. I. Macracanthorhynchus hirudinaceus (Arachiacanthocephala) 542

experimental rat testicular necrosis pro-

Petersen K → Böse R Pfister K → Charbon JL Pfister K → Ducommun D Pietsch U → Haas W Pimenta PFP → Kattenbach WM Pinto da Silva P → Kattenbach WM Pittilo RM → Daszak P Platzer EG → Thompson SN Pozio E → La Rosa G Precigout E → Gorenflot A Prokopič J → Ditrich O

Queiroz RCB, Santos LMS, Benchimol M, Souza W de: Cytochemical localization of enzyme markers in Tritrichomonas foetus 561

Rab S → Brun R Rabiela MT → Garcia-Dominguez C Raddatz ChF → Matias R Raether W, Mehlhorn H, Hofmann J, Bräu B, Ehrlich K: Flow cytometric analysis of Eimeria tenella sporozoite populations exposed to salinomycin sodium in vitro:

a comparative study using light and electron microscopy and an in vitro sporozoite invasion-inhibition test 386 Raichvarg D → Magne D

Ramirez MT, Mayberry LF, Bristol JR: Effects of Eimeria separata on eosinophilia induced by Nippostrongylus brasiliensis 367

Rees HH → Barker GC Rees HH → O'Hanlon GM

Reynoldson JA, Thompson RCA, Meloni BP: In vivo efficacy of albendazole against Giardia duodenalis in mice 325

Rico G → Kretschmer RR

Rohde K, Watson NA: Ultrastructure of pigmented photoreceptors of larval Multicotyle purvisi (Trematoda, Aspidogastrea) 485

Roitman I → Fiorini JE Rommel M -> Mencke N Rommel M → Tenter AM Rondelaud D → Hourdin P

Rondinelli E → Lima MT

Rossi P → La Rosa G

Rouer E → Dupouy-Camet J

Rüger W → Sommer I

Ruidisch S, El-Matbouli M, Hoffmann RW: The role of tubificid worms as an intermediate host in the life cycle of

Myxobolus pavlovskii (Akhmerov, 1954)

Runham NW → Agyei AD

Saavedra R, Hérion P: Human T-cell clones against Toxoplasma gondii: production of interferon-y, interleukin-2, and strain cross-reactivity 379

Sahlmüller G → Neifer S Sales Alviano C → Fiorini JE

Sanmartín ML, Iglesias R, Santamarina MT, Leiro J, Ubeira FM: Anatomical location of phosphorylcholine and other antigens on encysted Trichinalla using immunohistochemistry followed by Wheatley's trichrome stain 301

Santamarina MT → Sanmartín ML

Santoro F → Cristina N

Santos LMS → Queiroz RCB

Santos MAM, Andrade PP de, Andrade CR de, Padovan PA, Souza W de: Effect of trypsin and 2-mercaptoethanol on the exposure of sugar residues on the surface of Leishmania donovani chagasi 553

Sato M → Sugimoto C Savel J → Magne D

Saville DH, Irwin SWB: A light and electron microscope study on in vitro excystation of Microphallus abortivus (Digenea: Microphallidae) metacercariae 82

Schallig HDFH, Hordijk PL, Oosthoek PW, Jong-Brink M de: Schistosomin, a peptide present in the haemolymph of Lymnaea stagnalis infected with Trichobilharzia ocellata, is produced only in the snail's central nervous system 152

Scharfstein J → Bonaldo MC

Schell D, Borowy NK, Overath P: Transferrin is a growth factor for the bloodstream form of Trypanosoma brucei 558

Schmahl G, Obiekezie A: Fine structure of spermatogenesis in polyopisthocotylid monogeneans (Protomicrocotyle ivoriensis, Gastrocotyle sp.) 115

Schneweis S, Maier WA, Seitz HM: Haemolysis of infected erythrocytes - a trigger for formation of Plasmodium falciparum gametocytes? 458

Schnieder T, Kaup F-J, Drommer W: Morphological investigations on the pathology of Dictyocaulus viviparus infections in cattle 260

Schoenen D → Karanis P Schott H-H → Klonisch T Schottelius J → Matias R

Schrevel J → Gorenflot A

Schrével J → Lawton P

Sciutto E, Fragoso G, Diaz ML, Valdez F, Monotoya RM, Govezensky T, Lomeli C, Larralde C: Murine Taenia crassiceps cysticercosis: H-2 complex and sex influence on susceptibility 243

Seitz HM → Karanis P Seitz HM → Schneweis S

Semprevivo LH → Maloney MD

Sepp T, Entzeroth R, Mertsching J, Hofschneider PH, Kandolf R: Novel ribonucleic acid species in Eimeria nieschulzi are associated with RNA-dependent RNA polymerase activity 581 Seydel JK → Walter RD

Seymour J → Canicatti C Shazly MA → Bashtar A-R

Shirasaka R → Asahi H

Sitjá-Bobadilla A → González-Lanza C Smith NC: A role for protein kinase C in the production of free oxygen radicals in response to Nippostrongylus brasiliensis

Smith P → Mencke N

Soares MJ, Souza W de: Endocytosis of gold-labeled proteins and LDL by Trypanosoma cruzi 461

Sommer I, Mehlhorn H, Rüger W: Biochemical and immunological characterization of major surface antigens of Sarcocystis muris and S. suicanis cyst merozoites 204

Soulé C → Dupouy-Camet J Souza W de → Kattenbach WM

Souza W de → Queiroz RCB

Souza W de → Santos MAM Souza W de → Soares MJ

Soza W de → Fiorini JE

Spähni M → Charbon JL

Štěrba J → Ditrich O

Stirm S → Klonisch T

Stitt AW, Fairweather I: Fasciola hepatica: the effect of the microfilament inhibitor cytochalasin B on the ultrastructure of the adult fluke 675

Stitt AW, Fairweather I, Johnston CF: Fas ciola hepatica: disruption of spermatogenesis by the microfilament inhibitor cy tochalasin B 123

Strandén AM, Köhler P: Swiss Giardia isolates of different host origin show great similarities in their metabolism

Strote G, Bonow I: Morphological demonstration of essential functional changes after in vitro and in vivo transition of infective Onchocerca volvulus to the postinfective stage 526

Sugimoto C, Sato M, Kawazu S, Kamio T, Fujisaki K: Purification of merozoites of Theileria sergenti from infected bovine erythrocytes 129

Swiss Echinococcosis Study Group (SESG) → Ammann RW

Syafruddin, Arakawa R, Kamimura K, Kawamoto F: Penetration of the mosquito midgut wall by the ookinetes of Plasmodium yoelli nigeriensis 230

Tada I → Korenaga M

Takayanagi T, Kawaguchi H, Yabu Y, Itol M, Yano K: Dissociation of IgG antibody-mediated clumps of Trypanosoma brucei gambiense by complement 645

Takushima M → Hirata M

Tankov Ch → Kehayov I

Tappenden T, Kearn GC: Crystalline bodies associated with spermatozoa in the vas deferens of the monogeneans Entobdella soleae and E. hippoglossi 421

Taraschewski H, Mackenstedt U: Autoradiographic and morphological investigations on the uptake and incorporation o tritiated lysin by acanthocephalans 536

Taraschewski H, Mackenstedt U: Autoradiographic and morphological studies or the uptake of the triglyceride [3 H]-glyceroltrioleate by acanthocephalans 247 Taraschewski H \rightarrow Hamers R

Taraschewski H → Peters W

Tenter AM, Johnson AM: Recognition of recombinant *Toxoplasma gondii* antigens by human sera in an ELISA 197

Tenter AM, Vietmeyer C, Thümmel P, Rommel M: Detection of species-specific and cross-reactive epitopes in *Sarcocystis* cystozoites by monoclonal antibodies 212

Tenter AM → Mencke N

Thompson RCA → Reynoldson JA
Thompson SN, Platzer EG, Lee RW-K:
Bioenergetic in a parasitic nematode,
Steinernema carpocapsae, monitored in
vivo by flow NMR spectroscopy 86

Thümmel $P \rightarrow Mencke N$ Thümmel $P \rightarrow Tenter AM$

Tietz HJ, Montag T, Volk HD, Brose E, Gantenberg R, Weichold FF, Hiepe T: Activation of human CD4⁺ and CD8⁺ cells by *Sarcocystis gigantea* lectin 577

Torii M → Tsuboi T

Toro Benitez M → Montenegro-James S Tsuboi T, Hirai K, Torii M, Nishida H: Decrease of liver glycogen content in golden hamsters infected with plerocercoids of *Spirometra erinacei* 320 Ubeira FM → Sanmartín ML

Valdez F \rightarrow Sciutto E Vietmeyer C \rightarrow Tenter AM Volk HD \rightarrow Tietz HJ

Volkmann A: Localization of phenoloxidase in the midgut of *Periplaneta americana* parasitized by larvae of *Moniliformis moniliformis* (Acanthocephala) 616

Walker J, Barrett J: Cystathionine β -synthase and γ -cystathionase in helminths 709

Walski M → Chomicz L

Walter RD, Bergmann B, Kansy M, Wiese M, Seydel JK: Pyrimethamin-resistant *Plasmodium falciparum* lack cross-resistance to methotrexate and 2,4-diamino-5-(substituted benzyl) pyrimidines 346

Walter RD \rightarrow Müller S Watanabe N \rightarrow Korenaga M Watson NA \rightarrow Rohde K Weichold FF \rightarrow Tietz HJ Weinig M \rightarrow Neifer S

Weiser J → Wülker WF Wicki P → Charbon JL

Wiegandt H → Kunz J

Wiese M → Walter RD Wülker WF, Weiser J: *Helmichia glandulicola* sp. nov. (Microspora, Thelohaniidae): morphology, development and influence on salivary glands of *Chironomus anthracinus* (Diptera, Chironomidae) 335

Xie MQ, Fukata T, Gilbert JM, McDougald LR: Evaluation of anticoccidial drugs in chicken embryos 595
Yabu Y → Takayanagi T
Yamaura H → Asahi H

Yamaura H \rightarrow Asahi H Yano K \rightarrow Takayanagi T Yeung MHF \rightarrow Ko RC

Zahner H → Klonisch T Zhu Z, Gern L, Aeschlimann A: The peritrophic membrane of *Ixodes ricinus* 635 Zinsstag J, Brun R, Gessler M: A new pho-

tometric assay for testing trypanocidal activity in vitro 33

Zweygarth E, Kaminsky R, Gray MA: In vitro assessment of isometamidium chloride susceptibility of *Trypanosoma vivax* bloodstream forms 714
Zweygarth E → Kaminsky R

Indexed in Current Contents